DERWENT-ACC-NO: 1977-A8757Y

DERWENT-WEEK:

197705

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TITLE:

Thermally insulating, sound absorbent cladding

for

staeam turbine - with filler between turbine and

cladding

of flowing, incombustible material of high porosity

PATENT-ASSIGNEE: BOWENS S[BOWEI]

PRIORITY-DATA: 1975DD-0189839 (December 3, 1975)

PATENT-FAMILY:

PUB-NO

PUB-DATE

LANGUAGE

PAGES

MAIN-IPC

DD 123140 A

November 20, 1976

N/A

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N/A

INT-CL (IPC): F01D025/08, G10K011/00

ABSTRACTED-PUB-NO: DD 123140A

BASIC-ABSTRACT:

The thermally-insulating, sound-absorbant cladding is used for a gas or steam

turbine and has a filler opening at the top and an outlet opening at the

bottom, with the space between the turbine and the cladding filled with a $\$

flowing non-combustible material of high-porosity.

The cladding may be assembled from sheet metal panels which are prone to

vibrate during operation of the turbine, with the filler material, eg sand,

preventing the vibrations being transmitted to the cladding. The latter may

have a number of openings which can be connected to air lines.

TITLE-TERMS: THERMAL INSULATE SOUND ABSORB CLAD TURBINE FILL TURBINE CLAD FLOW INCOMBUSTIBLE MATERIAL HIGH POROUS

DERWENT-CLASS: P86 Q51